

Name: \_\_\_\_\_

Parent Signature: \_\_\_\_\_

## Unit One Test Preparation Table

Fill in the table below to help organize your preparation for the Unit One test!  
Remember that you should be spending TWENTY minutes per day on studying,  
including this WEEKEND!

Date	Item(s)	Start/End Time	Comments/Questions
Wednesday, 9/23			
Thursday, 9/24			
Friday, 9/25			
Saturday, 9/26			
Sunday, 9/27			
Monday, 9/28			

Unit 1 Test - Tuesday, 9/29

## Studying Checklist

- \_\_\_ **Required:** Complete the **Study Guide** in its entirety.
- \_\_\_ **Required:** Fill in your Unit 1 word bank with all vocabulary and definitions
- \_\_\_ Re-read your notes and create a study sheet of key ideas, definitions, and problem procedures. Create flashcards for key vocabulary and ideas.
- \_\_\_ Attend **tutorial**. You must sign up in advance.
- \_\_\_ Email Ms. Pike/Kolb with any questions
- \_\_\_ REDO problems from your homeworks you did not answer correctly the first time.
- \_\_\_ REDO problems from the unit's quizzes, especially the ones you got wrong.
- \_\_\_ Take the online lesson quizzes from the textbook (see link on wikispace).
- \_\_\_ Practice integer computation using the games linked on the wikispace

**Complete more practice with concepts you need to practice. Answers in back of book.**

- \_\_\_ Lesson 1: absolute value: p.60 # 23 - 31
- \_\_\_ Lesson 2, 5, 6: integer operations: p.60 # 32 - 39 and p. 61 # 45 - 53
- \_\_\_ Lesson 3: order of operations: p. 59 # 14 - 16
- \_\_\_ Lesson 4: The Coordinate Plane: p. 61 # 54 - 57
- \_\_\_ Lesson 7: defining variables and writing expressions: p. 59 8 - 13
- \_\_\_ Lesson 8: Evaluating Expressions: p. 60 # 17 - 22